U.S. UTILITY Patent Application  O.I.P.E.  SAMNED  O.I.P.E.  PATENT DATE  SAMNER  PATENTIAL  TO SAMNER  T	
APPLICATION NO. CONTIPRIOR GLASS SUBCLASS 200 213 P 1125 CLASS 713 200 213 P 1125 CLASS 200 2	
FAndrew Woodwell Anton Rothwell Jeffrey Green  Computer virus detection  ISSUING CLASSIFICATION  CROSS REFERENCE(S)  ORIGINAL	
Computer virus detection    PTO-2040   12799	
ORIGINAL CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	
ORIGINAL CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	
ORIGINAL CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	
INTERNATIONAL CLASSIFICATION	*
INTERNATIONAL	
Continued on Issue Slip Inside File Jacket	F
	4
DRAWINGS CLAIMS ALLOWED  DRAWINGS   Depict Claim for O.G.	红外
TERMINAL Total Claims	11
DISCLAIMEH Sheets Drwg.	H
NOTICE OF ALLOWANCE MAILED	
The term of this patent subsequent to	
The state of this patent shall	
of U.S Patent. No Amount Due . Date Paid	
(Primary Examiner) (Date) ISSUE BATCH NUMBER	
The terminalmonths of this patent have been disclaimed. (Legal instruments Examiner) (Date)  WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368.  The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368.	